PK_Module_AT_User_Guide_V01.1.1

COPYRIGHT

© 2024, Realsil Semiconductor Corp. All rights reserved. No part of this document may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language in any form or by any means without the written permission of Realsil Semiconductor Corp.

Realsil reserves the right to make corrections, enhancements, improvements and other changes to its products and services. Buyers should obtain the latest relevant information before placing orders and should verify that such information is current and complete.

Buyers and others who are developing systems that incorporate Realsil products (collectively, "Customers") understand and agree that Customers remain responsible for using their independent analysis, evaluation and judgment in designing their applications and that customers have full and exclusive responsibility to assure the safety of Customers' applications and compliance of their applications (and of all Realsil products used in or for Customers' applications) with all applicable regulations, laws and other applicable requirements. Designer represents that, with respect to their applications, Customer has all the necessary expertise to create and implement safeguards that, (1) anticipate dangerous consequences of failures, (2) monitor failures and their consequences, and (3) lessen the likelihood of failures that might cause harm and take appropriate actions. Customer agrees that prior to using or distributing any applications that include Realsil products, Customer will thoroughly test such applications and the functionality of such Realsil products as used in such applications.

Realsil's provision of technical, application or other design advice, quality characterization, reliability data or other services or information, including, but not limited to, reference designs and materials relating to evaluation kits, (collectively, "Resources") are intended to assist designers who are developing applications that incorporate Realsil products; by downloading, accessing or using Realsil's Resources in any way, Customer (individually or, if Customer is acting on behalf of a company, Customer's company) agrees to use any particular Realsil Resources solely for this purpose and subject to the terms of this Notice.

Realsil's provision of Realsil Resources does not expand or otherwise alter Realsil's applicable published warranties or warranty disclaimers for Realsil's products, and no additional obligations or liabilities arise from Realsil providing such Realsil Resources. Realsil reserves the right to make corrections, enhancements, improvements and other changes to its Realsil Resources. Realsil has not conducted any testing other than that specifically described in the published documentation for a particular Realsil Resource.

Customer is authorized to use, copy and modify any individual Realsil Resource only in connection with the development of applications that include the Realsil product(s) identified in such Realsil Resource. No other license, express or implied, by estoppel or otherwise to any other Realsil intellectual property right, and no license to any technology or intellectual property right of Realsil or any third party is granted herein, including but not limited to any patent right, copyright, mask work right, or other intellectual property right relating to any combination, machine, or process in which Realsil products or services are used. Information regarding or referencing third-party products or services does not constitute a license to use such products or services, or a warranty or endorsement thereof. Use of Realsil Resources may require a license from a third party under the patents or other intellectual property of the third party, or a license from Realsil under the patents or other Realsil's intellectual property.

Realsil's Resources are provided "as is" and with all faults. Realsil disclaims all other warranties or representations, express or implied, regarding resources or use thereof, including but not limited to accuracy or completeness, title, any epidemic failure warranty and any implied warranties of merchantability, fitness for a particular purpose, and non-infringement of any third party intellectual property rights.

Realsil shall not be liable for and shall not defend or indemnify Customer against any claim, including but not limited to any infringement claim that related to or is based on any combination of products even if described in Realsil Resources or otherwise. In no event shall Realsil be liable for any actual, direct, special, collateral, indirect, punitive, incidental, consequential or exemplary damages in connection with or arising out of Realsil's Resources or use thereof, and regardless of whether Realsil has been advised of the possibility of such damages. Realsil is not responsible for any failure to meet such industry standard requirements.

Contents

1	Int	roduction	7
	1.1	Abstract	7
	1.2	Command description	8
	1.3	AT command list	8
2	Co	ommon Command	
	2.1	AT+TEST – Test AT command ready	. 11
	2.2	AT+LIST – Print all AT command	. 11
	2.3	AT+RST – Restart module	. 12
	2.4	AT+GMR – Query version info	. 12
	2.5	AT+ECHOLEVEL - Set UART echo mode and debug mode	. 13
	2.6	AT+RESTORE – Factory Reset	. 13
	2.7	AT+UARTCFG – UART configuration	. 14
	2.8	AT+OTA – OTA upgrade	. 15
	2.9	AT+OTASET – Choose Activated Image	. 15
	2.10	AT+GPIO – GPIO control	. 15
3	Wi	ifi command	17
	3.1	AT+WLCONN – Connect to AP	. 17
	3.2	AT+WLDISCONN - Disconnect from AP	. 18
	3.3	AT+WLSCAN - Scan AP	. 18
	3.4	AT+WLRSSI – Query the RSSI value	. 18
	3.5	AT+WLSOFTAP - Set AP mode	. 19
	3.6	AT+WLSTATE - Wifi information	. 20
	3.7	AT+WLSTATICIP - Set static IP for STA	. 20
	3.8	AT+WLAUTOCONN - Set Auto connect	. 21
	3.9	AT+WLMAC - Set MAC address	. 21
4	TC	CP/IP command	. 23
	4.1	AT+SKTGETERR – Get LWIP errno	. 23
	4.2	AT+SKTSERVER - Create TCP/UDP/SSL Server	. 23
	4.3	AT+SKTCLIENT – Create TCP/UDP/SSL Client	. 24

	4.4	AT+SKTDEL - Close TCP/UDP/SSL connection	26
	4.5	AT+SKTSEND – Send data	27
	4.6	AT+SKTREAD – Receive data	. 29
	4.7	AT+SKTRECVCFG – Set auto receive data mode	30
	4.8	AT+SKTSTATE - Check network connection status	30
	4.9	AT+PING – PING Command	31
	4.10	AT+SKTTT – Set transparent transmission mode	32
	4.11	AT+SKTAUTOLINK – Save translink and enable autolink	33
	4.12	AT+HTTPCLIENT – Send http/https client request	34
	4.13	AT+SSLCRET – Read or set CA cert/pk key	35
5	MQ	QTT command	. 36
	5.1	AT+MQTTOPEN - Create (open) a new mqtt connection	36
	5.2	AT+MQTTCLOSE – Delete (close) a connection	37
	5.3	AT+MQTTCONN – Connect to the mqtt server	37
	5.4	AT+MQTTDISCONN – Disconnect from the mqtt server	39
	5.5	AT+MQTTSUB – Subscribe topic	39
	5.6	AT+MQTTUNSUB – Unsubscribe topic	40
	5.7	AT+MQTTPUB – Publish message	41
	5.8	AT+MQTTCFG – Configure or inquire the parameters	43
	5.9	AT+MQTTRESET – Reset all connections	44
6	Blu	eTooth command	. 46
	6.1	AT+BLEPMODE – Set the BT peripheral mode	46
	6.2	AT+BLECMODE – Set the BT central mode	46
	6.3	AT+BLEMAC – Set or get BT MAC address	46
	6.4	AT+BLEMTU – Set or get BT GATT MTU size	47
	6.5	AT+BLEPAIR – Configure authentication information	47
	6.6	AT+BLEPASSKEY – Setup or inquire the pairing code	48
	6.7	AT+BLEUSERCONF – Send user confirmation	48
	6.8	AT+BLECONNPARAM – Update connection parameters	49
	6.9	AT+BLECLRINQ – Clear or inquire the pairing information	49

	6.10	AT+BLENAME – Set or inquire the adv name	. 50
	6.11	AT+BLEADV – Set or inquire the adv status	. 50
	6.12	AT+BLEADVINTV – Set or inquire the adv interval	. 51
	6.13	AT+BLEINDNTF – Send indication/notification from GATT server	. 51
	6.14	AT+BLECONN – Create connection	. 52
	6.15	AT+BLEDISCONN – Close connection	. 52
	6.16	AT+BLECONNINFO – Get all connection information	. 53
	6.17	AT+BLESCAN – Scan BLE adv	. 53
	6.18	AT+BLEREAD – Read characteristic value	. 53
	6.19	AT+BLEWRITE – Write characteristic value	. 54
	6.20	AT+BLEWHITELIST – Modify whitelist	. 55
	6.21	AT+BLESCANPARAM – Modify scan interval/window	. 55
	6.22	AT+BLEAUTOCONN – BLE auto reconnect	. 56
	6.23	AT+BLEIBEACON- Start or stop ibeacon	. 56
	6.24	AT+BLEIBCNDATA – Set or get ibeacon adv data	. 57
	6.25	AT+BLEIBCNUUID – Set or get ibeacon uuid	. 57
7	Re	lease History	. 58

1 Introduction

1.1 Abstract

This article describes the AT commands supported in PK module, and the format of each AT command.

- (1) Users can connect the device to networks, cloud services, and implement IoT services, with these AT commands.
 - (2) Users can use the device to do some TCP/IP sevice as a server or client.
- (3) Users can control the device as a Bluetooth central or Bluetooth peripheral, with these AT commands.
- (4) Users can use the common commands to check version, reset device, set GPIO, restore parameters back to outing-factory, etc.

Users can deal the connections as <u>Figure 1.1</u>, in order to test the AT commands. The module can be powered by PC with USB cable.

The AT commands are inputted and outputted with UART_RX, UART_TX by USB2TTL converter. The baud rate of this cable is set to 38400 as default, the data bits = 8, parity = none, encoding = ASCII.

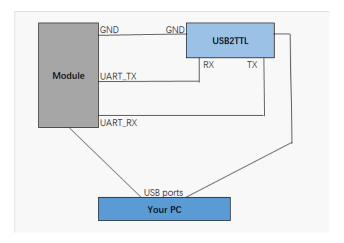


Figure 1.1 Abstract of connection

In order to deal these connections, the user need to make some preparations, as table 1.1.

Hardware	Illustration
Module	Device.
PC	To input AT commands, and check response.
USB cable (x 2)	To connect device to PC.
Some dupont lines (at least 3)	To connect the device to USB2TTL
	converter.

USB2TTL converter	To connect the UART port to USB port of
	PC.

Table 1.1 Required hardware

1.2 Command description

- 1. Comma (,), quotation marks (""), square brackets ([]) and backslash (\) are used as delimiter in this version AT command, so if they are needed, use escape character "\". For example, if need to input "[", it should be "\[" instead.
- 2. Every normal command should end with "\n", except data command.
- 3. Each AT command is started with "AT", and all the pending letters of command (excluding parameters) are all in uppercase.

1.3 AT command list

Description	AT Command	
Common command		
Test AT command ready	AT+TEST	
Print all AT command	AT+LIST	
Restart module	AT+RST	
Query version info	AT+GMR	
Set AT commands echo mode	AT+ECHOLEVEL	
Factory Reset	AT+RESTORE	
UART configuration AT+UAR		
OTA upgrade	AT+OTA	
Choose activated image	AT+OTASET	
GPIO control AT+GPIO		
Wifi command		

Connect to AP (STA mode)	AT+WLCONN
Disconnect from AP	AT+WLDISCONN
Scan AP	AT+WLSCAN
Query the RSSI value	AT+WLRSSI
Set AP mode	AT+WLSOFTAP
Wifi information	AT+WLSTATE
Set static IP for STA	AT+WLSTATICIP
Set Auto connect	AT+WLAUTOCONN
Set MAC address	AT+WLMAC
TCP/IP command	
Get errno	AT+SKTGETERR
TCP/UDP/SSL Server	AT+SKTSERVER
TCP/UDP/SSL Client	AT+SKTCLIENT
Close TCP/UDP/SSL connection	AT+SKTDEL
Send packet	AT+SKTSEND
Receive packet	AT+SKTREAD
Enable auto receive data mode	AT+SKTRECVCFG
Check network connection status	AT+SKTSTATE
Ping	AT+PING
Set transparent transmission mode	AT+SKTTT
Save translink and enable autolink	AT+SKTAUTOLINK
Send http/https client request	AT+HTTPCLIENT
Read or set CA cert/pk key AT+SSLC	
MQTT Command	,

Open a new mqtt connection	AT+MQTTOPEN
Close a mqtt connection	AT+MQTTCLOSE
Connect to mqtt server	AT+MQTTCONN
Disconnect from mqtt server	AT+MQTTDISCONN
Subscribe a mqtt topic	AT+MQTTSUB
Unsubscribe a mqtt topic	AT+MQTTUNSUB
Publish mqtt messages	AT+MQTTPUB
Configure or inquire mqtt parameters	AT+MQTTCFG
Reset all mqtt connections	AT+MQTTRESET
Bluetooth Command	
Set the BT peripheral mode	AT+BLEPMODE
Set the BT central mode	AT+BLECMODE
Set or get the BT MAC address	AT+BLEMAC
Set or get the BT GAT mtu size	AT+BLEMTU
Configure authentication information AT+BLEPAIR	
Setup or inquire the pairing code AT+BLEPASSKE	
Send user confirmation AT+BLEUSERC	
Update connection parameters	AT+BLECONNPARAM
Clear or inquire the pairing information	AT+BLECLRINQ
Set or inquire the adv name AT+BLE	
Set or inquire the adv status AT+BI	
Set or inquire the adv interval	AT+BLEADVINTV
Send indication/notification from peripheral BT AT+BLEINDNT	
Create connection	AT+BLECONN

Close connection	AT+BLEDISCONN
Get all connection information	AT+BLECONNINFO
Scan BLE adv	AT+BLESCAN
Read characteristic value	AT+BLEREAD
Write characteristic value	AT+BLEWRITE
Modify whitelist	AT+BLEWHITELIST
Modify scan interval/window	AT+BLESCANPARAM
BLE auto reconnect	AT+BLEAUTOCONN
Start or stop ibeacon	AT+BLEIBEACON
Set or get ibeacon adv data	AT+BLEIBCNDATA
Set or get ibeacon uuid	AT+BLEIBCNUUID

2 Common Command

2.1 **AT+TEST – Test AT command ready**

AT+TEST	
Description	This command is used to test system boot successfully, and user can execute AT commands.
Response	+TEST:OK

2.2 AT+LIST – Print all AT command

AT+LIST	
Description	This command is used to output all supported AT commands right now.

	Common AT Command:
	AT+TEST
	// followed by other common command list.
	Wi-Fi AT Command:
	AT+WLSOFTAP
	// followed by other wifi command list.
	TCP/IP AT Command:
D	AT+SKTGETERR
Response	// followed by other tcp/ip command list.
	BT AT command:
	AT+BLECMODE
	// followed by other BT command list.
	MQTT AT command:
	AT+MQTTOPEN
	// followed by other mqtt command list.
	+LIST:OK

2.3 AT+RST – Restart module

AT+RST	
Description This command is used to restart the module	
IR ecnonce	+RST:OK // Then the system should restart right now.

2.4 AT+GMR – Query version info

AT+GMR	
Description	This command is used to query module AT version as well as SDK version
Response	+GMR: <at-version>,<sdk-version>(<compile_time>)</compile_time></sdk-version></at-version>

2.5 AT+ECHOLEVEL – Set UART echo mode and debug mode

AT+ECHOLEVEL= <echo>[,< debug mask >,< debug level >]</echo>			
Description	This command is used to enable/disable UART echo and set debug mask and level		
Response	+ECHOLEVEL:OK +ECHOLEVEL:ERROR: <error_no></error_no>		
Parameter	<echo></echo>	0 : disable echo 1 : enable echo (default)	
	[<debug mask="">]</debug>	BIT 6: OS (default on) BIT 7: LWIP (default on) BIT 8: COMMON (default on)	
	[<debug level="">]</debug>	0: OFF 1: ALWAYS 2: ERROR (default) 3: WARNING 4: INFO	
Error Number	1: There should be parameters. 2: parameter number error 3: echo should be '0' or '1' only		
Example	// Disable echo and debug message AT+ECHOLEVEL=0,0x0,0x0		

2.6 AT+RESTORE – Factory Reset

AT+RESTORE		
Description	This command is used to clean flash data, module will restore to factory setting	
Response	+RESTORE:OK +RESTORE:ERROR: <error_no></error_no>	
Error Number	1: restore default data fail 2: restore default image fail	

AT+RESTORE +RESTORE:OK
// System will reboot

2.7 AT+UARTCFG – UART configuration

AT+UARTCFO = <bay< th=""><th></th><th>oits>,<parity>,<flowcontrol>,<configmode></configmode></flowcontrol></parity></th></bay<>		oits>, <parity>,<flowcontrol>,<configmode></configmode></flowcontrol></parity>	
Description	This command is used to setup uart mode		
Response	+UARTCFG:OK +UARTCFG:ERROR: <error_code></error_code>		
	<baudrate></baudrate>	2400, 4800, 9600, 19200, 38400(default), 57600, 115200, 921600, 1152000	
	<databits></databits>	5: 5 bit data 6: 6 bit data 7: 7 bit data 8: 8 bit data (default)	
Parameter	<stopbits></stopbits>	1: 1 bit stop (default) 2: 2 bit stop	
	<parity></parity>	0: None parity (default) 1: Odd parity 2: Even parity	
	<flowcontrol></flowcontrol>	0: disable flowcontrol (default) 1: enable RTS and CTS	
	<configmode></configmode>	0: set the current configuration and will not save to flash 1: save configuration to flash and take effect immediately 2: save configuration to flash and take effect after reboot	
Error number	1: command format error 2: command parameter error		

2.8 AT+OTA – OTA upgrade

AT+OTA= <ip>,<port></port></ip>		
Description	This command is used to upgrade firmware	
Response	+OTA:OK +OTA:ERROR: <error_code></error_code>	
Parameter	<ip></ip>	Download server ip address
	<port></port>	Download server port number
Error number	1: command format error 2: command parameter error 3: can not connect to this ip:port.	
NOTE	1: download server should run first. 2: module should connect to the same network as download server.	

2.9 AT+OTASET – Choose Activated Image

AT+OTASET= <image id=""/>		
Description	This command is used to choose the activated image	
Response	+OTASET:OK +OTASET:ERROR: <error_code></error_code>	
Parameter	<image id=""/>	0: default image 1: OTA upgrade image
Error number	1: command format error 2: command parameter error	
NOTE	System will reboot	

2.10AT+GPIO - GPIO control

AT+GPIO= <r w="">,<port>[,<data>,<dir>,<pull>]</pull></dir></data></port></r>	
Description	This command is used to control gpio pin

Response	+GPIO:OK: <val> //val is the value read from gpio or write to gpio +GPIO:ERROR:<error_code></error_code></val>	
Parameter	<r w=""></r>	"R": read gpio "W": write gpio
	<port></port>	Px_x, ex: PC_4
	[<data>]</data>	0 or 1 when write gpio
	[<dir>]</dir>	Pin direction: 0: PIN_INPUT 1: PIN_OUTPUT
	[<pull>]</pull>	Pin mode: 0: PullNone/PullDefault 1: PullUp 2: PullDown 3: OpenDrain
Error number	1: command format error 2: command parameter error 3: invalid pin name	

3 Wifi command

3.1 AT+WLCONN – Connect to AP

AT+WLCONN= <ssi< th=""><th>d>,<pwd>[,<key_id< th=""><th>>,<bssid>]</bssid></th></key_id<></pwd></th></ssi<>	d>, <pwd>[,<key_id< th=""><th>>,<bssid>]</bssid></th></key_id<></pwd>	>, <bssid>]</bssid>
Description	This command is used to connect to AP for station	
Response	+WLCONN:OK +WLCONN:ERROR: <error_code></error_code>	
Parameter	<ssid></ssid>	This parameter can't be empty Format: "ssid" Must add prefix '\' for special character(',', '\', '"", '[', ']')
	<pwd></pwd>	1. WPA/WPA2 : length is 8~64 2. WEP : length is 5 or 13
	[<key_id>]</key_id>	For WEP security, must be 0~3. If not set, it will use id 0 as default
	[<bssid>]</bssid>	Format: 6 bytes hex number e.g. 112233445566
	[<async>]</async>	0 : synchronized network connection (default) 1 : non-synchronized network connection
Error number	1: command format error 2: command parameter error 3: wifi initial error 4: connect to AP failed 5: wifi mode error 6: get ap security type failed 7: dhcp timeout, use static ip 192.168.1.80	
NOTE	// If no password, set the parameter <pwd> NULL AT+WLCONN="SSID" AT+WLCONN="SSID",,,112233445566 // If need non-synchronized network connection AT+WLCONN="SSID","PWD",,,1</pwd>	

3.2 AT+WLDISCONN - Disconnect from AP

AT+WLDISCONN		
Description	This command is used to disconnect with AP for station	
Response	+WLDISCONN:OK +WLDISCONN:ERROR: <error_code></error_code>	
Error number	1,2: reserved 3: operation failed 4: disconnect timeout	

3.3 AT+WLSCAN - Scan AP

AT+WLSCAN		
Description	This command is used to scan AP in the air	
Response	AP: <num>, <ssid>, <chl>, <sec>, <rssi>, <bssid> +WLSCAN:OK +WLSCAN:ERROR: <error_no></error_no></bssid></rssi></sec></chl></ssid></num>	
Error number	 Input wrong parameters. 3: Memory failure. Failed when setting scan channel. Failed when calling scan app. 	
NOTE	The information of AP in order are number, SSID, channel, security mode, strength of signal, BSSID	

3.4 AT+WLRSSI – Query the RSSI value

AT+WLRSSI		
Description	This command is used to read the RSSI value of connected wifi.	
Resnonse	RSSI = <read_val> +WLRSSI:OK</read_val>	

Error number	NULL
Example	// Connect to an AP. AT+WLCONN=test,12345678 +WLCONN:OK // Read the RSSI AT+WLRSSI RSSI = -66 +WLRSSI:OK // Disconnect. AT+WLDISCONN +WLDISCONN:OK // Read the RSSI again. It should be 0 now. AT+WLRSSI RSSI = 0 +WLRSSI:OK

3.5 AT+WLSOFTAP - Set AP mode

AT+WLSOFTAP= <ssid>,<pwd>,<chl>,<hidden>[,<max_conn>]</max_conn></hidden></chl></pwd></ssid>		
Description	This command is used to config AP mode	
Response	+WLSOFTAP:OK +WLSOFTAP:ERROR: <error_no></error_no>	
Parameter	<ssid></ssid>	This parameter can't be empty Format: "ssid" Must add prefix '\' for special character(',',,'\','"','[',']')
	<pwd></pwd>	WPA/WPA2 : length is 8~64
	<chl></chl>	Channel: 1~11
	<hidden></hidden>	0 : Not hidden SSID 1 : hidden SSID
	[<max_conn>]</max_conn>	Max number of STAs, should be [1,3], default is 3

Error number	1: command format error 2: command parameter error 3: wifi initial error 4: start AP failed 5: wifi mode error	
	// If no password, remain the parameter NULL. AT+WLSOFTAP="SSID",,11,0	

3.6 AT+WLSTATE - Wifi information

AT+WLSTATE		
Description	This command is used to list wifi information	
Response	<mode>,<ssid>,<chl>,<sec>[,<key_id>],<pwd>,<mac>,<ip>,<gw> CLIENT: <num>,<mac> +WLSTATE:OK</mac></num></gw></ip></mac></pwd></key_id></sec></chl></ssid></mode>	
NOTE	The information in order are wifi mode, SSID, channel, security mode, (key id for WEP), password, device mac, device IP, gateway. In AP mode, show extra client information, number and the BSSID of client	

3.7 AT+WLSTATICIP - Set static IP for STA

AT+WLSTATICIP= <ip>[,<gateway>,<mask>]</mask></gateway></ip>		
Description	This command is used to set static IP for station	
Response	+WLSTATICIP:OK +WLSTATICIP:ERROR: <error_no></error_no>	
Parameter	<ip></ip>	Static station IP, e.g. 192.168.1.2
	[<gateway>]</gateway>	[optional] set gateway IP
	[<mask>]</mask>	[optional] set mask IP

Error number	1: command format error 2: command parameter error		
Example	// Set static IP for station to 192.168.1.150 AT+WLSTATICIP:=192.168.1.150 // Connect to iot_newifi AT+WLCONN=iot_newifi,abcdef1234 // query wifi information AT+WLSTATE STA,iot_newifi,11,AES,abcdef1234,ec:f0:0e:4e:75:0b,192.168.99.150,192.168.99.1 +WLSTATE:OK		
NOTE	Default static IP of station is 192.168.1.80		

3.8 AT+WLAUTOCONN - Set Auto connect

AT+WLAUTOCONN= <enable></enable>		
Description	This command is used to set the auto connection when device booting. Default disable.	
Response	+WLAUTOCONN:OK +WLAUTOCONN:ERROR: <error_no></error_no>	
Parameter	<enable></enable>	0 : disable auto connect 1 : enable auto connect
Error number	1: command format error 2: command parameter error	
Example	// connect to "iot_newifi", device will store this information into flash AT+WLCONN=iot_newifi,abcdef1234 // enable auto connect, this will be store in flash AT+WLAUTOCONN=1 >> reboot device >> device will read connection information from flash and auto connect to "iot newifi"	

3.9 AT+WLMAC - Set MAC address

AT+WLMAC= <mac></mac>	
-----------------------	--

Description	This command is used to set the mac address of device	
Response	+WLMAC:OK +WLMAC:ERROR: <error_no></error_no>	
Parameter	/mac>	Format: 6 bytes hex number e.g. 00e04cb72300
Error number	1: command format error 2: command parameter error	
NOTE	Must restart system for effecting new MAC. Do not modify this MAC value frequently unless necessary.	

4 TCP/IP command

4.1 AT+SKTGETERR – Get LWIP errno

AT+SKTGETERR		
Description	This command is used to get errno in LwIP	
	+SKTGETERR:OK: <errno> // errno isn't enabled in FW +SKTGETERR:ERROR</errno>	

4.2 AT+SKTSERVER – Create TCP/UDP/SSL Server

AT+SKTSERVER = <mode>,<local port=""></local></mode>				
Description	This command is use	This command is used to create TCP/UDP/SSL Server.		
Response	+SKTSERVER:con_ // Under TCP mode, it +SKTSERVER:A cli con_id: <x>,seed,tcp,i</x>	+SKTSERVER:OK // (x=[1,9], con_id 0 is reserved) +SKTSERVER:con_id=x // Under TCP mode, if a client connects, there will be response as below: +SKTSERVER:A client connected to server[<server_id>] con_id:<x>,seed,tcp,address:xxx.xxx.xxx.xxx,port:<x>,socket:<x> (response format refer to section 4.8 ATPI)</x></x></x></server_id>		
	+SKTSERVER:ERR	+SKTSERVER:ERROR: <error_no></error_no>		
Parameter	<mode></mode>	0 : TCP mode 1 : UDP mode 2 : SSL mode		
	<local port=""></local>	1~65535		
Error Number	2: local port should b 3: create con_id error 4: create server task 6 5: create socket error			
January 24, 2024	o. listen enoi	O. HSTCH CHUI		

	9: tcp server already exists error
	10: accept error
	11: create con_id for seed error
	12: udp server already exists error
	13: server can't start under TT(transparent transmission) mode
	14: connection type is unknown (SSL isn't supported)
	15: listening socket on bind_ip:port failed for ssl server
	16: malloc failed for server certificate
	17: malloc failed for server key
	18: x509_crt_parse failed for server certificate
	19: x509_crt_parse failed for server ca list
	20: pk_parse_key failed for server key
	21: hang node failed for ssl server
	22: accept error for ssl server
	23: malloc failed for ssl seed
	24: initialization failed for ssl context
	25: ssl_set_own_cert error
	26: ssl handshake failed for ssl seed
	27: create node failed for ssl seed
	// create a TCP server on PORT 5001
	AT+SKTSERVER=0,5001
	+SKTSERVER:OK
	+SKTSERVER:con_id=1
	// when a client connects to TCP server[con_id=1]
	+SKTSERVER:A client connected to server[1]
	con_id:2,seed,tcp,address:192.168.99.185,port:64068,socket:1
T. 1	// create a UDP server on PORT 5002
Example	AT+SKTSERVER=1,5002
	+SKTSERVER:OK
	+SKTSERVER:con_id=3
	// guana connection information
	// query connection information AT+SKTSTATE
	con_id:1,server,tcp,address:192.168.99.143,port:5001,socket:0
	con_id:1,server,icp,aadress:192.166.99.145,port:5001,socket:0 con_id:2,seed,tcp,address:192.168.99.185,port:64089,socket:1
	con_id:3,server,udp,address:192.168.99.143,port:5002,socket:2
	+SKTSTATE:OK
NOTE	This command will assign a con_id to this TCP/UDP/SSL Server.

4.3 AT+SKTCLIENT - Create TCP/UDP/SSL Client

AT+SKTCLIENT =<mode>,< Remote Addr>,< Remote Port>[,<Local Port>,<Auth Mode>,<SNI>]

Description	This command is used to create TCP/UDP/SSL Client.	
Response	+SKTCLIENT:OK // (x=[1,9], con_id 0 is reserved) +SKTCLIENT:con_id=x +SKTCLIENT:ERROR: <error_no></error_no>	
	<mode></mode>	0 : TCP mode 1 : UDP mode 2 : SSL mode
	<remote addr=""></remote>	xxx.xxx.xxx Or "www.xxx.com"
Parameter	< Remote Port>	1~65535
	[<local port="">]</local>	Local port to bind, only valid for UDP
	[<auth mode="">]</auth>	Option for SSL connection. Default: 0
	[<sni>]</sni>	Option for SNI feature.
Error Number	1: parameter number error 2: remote IP format or host unfound error 3: remote port should be 1~65535 error 4: create con_id error (none available) 5: create client task error 6: inet_ntoa_r remote address error 7: create socket error 8: hang node error for tcp client 9: connect error for tcp client 10: hang node error for udp client 11: local port should be 1~65535 12: bind local port error 13: connection already exists for TT(transparent transmission) mode 14: set broadcast on socket failed 15: set multicast add membership on socket failed 16: set multicast interface failed 17: connection type is unknown (SSL isn't supported) 18: Initiate a TCP connection with host:port failed for ssl client 19: memory allocation failed for ssl context structure 20: ssl context initialization failed 21: ssl handshake failed 22: hang node failed for ssl client	

	23: mbedtls_ssl_conf_max_frag_len fail	
	24: ssl cert setup failed	
	25: sni setup failed	
	26: ssl auth mode invalid	
	//Create a TCP client and connect to TCP server IP 192.168.99.185 on server's port 5001 AT+SKTCLIENT=0,192.168.99.101,5001 +SKTCLIENT:OK +SKTCLIENT:con_id=4 // Create a UDP client targeting to server "www.google.com" on server's port 8080 AT+SKTCLIENT=1,"www.google.com",8080	
	+SKTCLIENT:OK	
Example	+SKTCLIENT:con_id=5 // query connection information AT+SKTSTATE con_id:1,server,tcp,address:192.168.99.143,port:5001,socket:0 con_id:2,seed,tcp,address:192.168.99.185,port:64089,socket:1 con_id:3,server,udp,address:192.168.99.143,port:5002,socket:2 con_id:4,client,tcp,address:192.168.99.185,port:5001,socket:3 con_id:5,client,udp,address:64.233.189.104,port:8080,socket:4 +SKTSTATE:OK // Test SNI AT+SKTCLIENT=2,www.google.com,443,,2,www.google.com	
NOTE	This command will assign a con_id to this TCP/UDP/SSL Client.	

4.4 AT+SKTDEL – Close TCP/UDP/SSL connection

AT+SKTDEL= <con_id></con_id>		
Description	This command is used to close TCP/UDP/SSL connection	
Response	+SKTDEL:OK +SKTDEL:ERROR: <error_no></error_no>	
Parameter	< con_id >	con_id=[1,9] for certain connection con_id=0 to close all connections
Error Number	1: command format error 2: command parameter error 3: no con_id is found	

NOTE	Use the AT+SKTSTATE command to show the connection id.
	// query connection information # AT+SKTSTATE +SKTSTATE:OK
	// close all connections AT+SKTDEL=0 +SKTDEL:OK
	// query connection information AT+SKTSTATE con_id:3,server,udp,address:192.168.99.143,port:5002,socket:2 con_id:4,client,tcp,address:192.168.99.185,port:5001,socket:3 +SKTSTATE:OK
	// close con_id 1 (TCP server), and its seed(con_id=2) will be also closed AT+SKTDEL=1 +SKTDEL:OK
Example	// query connection information AT+SKTSTATE con_id:1,server,tcp,address:192.168.99.143,port:5001,socket:0 con_id:2,seed,tcp,address:192.168.99.185,port:64089,socket:1 con_id:3,server,udp,address:192.168.99.143,port:5002,socket:2 con_id:4,client,tcp,address:192.168.99.185,port:5001,socket:3 +SKTSTATE:OK
	// close con_id 5 (udp client) AT+SKTDEL=5 +SKTDEL:OK
	// query connection information AT+SKTSTATE con_id:1,server,tcp,address:192.168.99.143,port:5001,socket:0 con_id:2,seed,tcp,address:192.168.99.185,port:64089,socket:1 con_id:3,server,udp,address:192.168.99.143,port:5002,socket:2 con_id:4,client,tcp,address:192.168.99.185,port:5001,socket:3 con_id:5,client,udp,address:64.233.189.104,port:8080,socket:4 +SKTSTATE:OK

4.5 AT+SKTSEND – Send data

AT+ SKTSEND = <data_size>,<con_id>[,<dst_ip>,<dst_port>]:<data></data></dst_port></dst_ip></con_id></data_size>		
Description	This command is used to send data to a specific connection	

Response	+ SKTSEND:OK, <con_id> + SKTSEND:ERROR:<error_no></error_no></con_id>		
Paramter	<data_size></data_size>	Data length	
	<con_id></con_id>	(1~9, con_id 0 is reserved)	
	[<dst_ip>]</dst_ip>	[optional]xxx.xxx.xxx (only need for udp server mode)	
	[<dst_port>]</dst_port>	[optional]1~65535 (only need for udp server mode)	
	<data></data>	Payload data	
Error Number	1: parameter number error 2: <buffer size=""> exceeds ATPT send buffer size 3: con_id is not found 4: <udp client="" ip=""> or <udp client="" port=""> error for udp server case 5: sendto() error for udp server 6: sendto() error for udp client 7: TCP server should send data to the seed</udp></udp></buffer>		
Example	6: sendto() error for udp client		

NOTE	Use the AT+SKTSTATE command to show the connection status. The AT+ SKTSEND command can't send data via TCP server	
NOTE	created at localhost. After delimiter ":", any input will count	

4.6 AT+SKTREAD – Receive data

AT+ SKTREAD= <con_id>,<buffer size=""></buffer></con_id>		
Description	This command is used to receive data from a specific connection id, and FW can also be configured to auto receive mode which means any packet received on any connection will return to host automatically(refer to command AT+SKTRECVCFG)	
Response	+ SKTREAD:OK, <data size="">,<con_id>[,<dst_ip>,<dst_port>]:<data> + SKTREAD:ERROR:<error_no></error_no></data></dst_port></dst_ip></con_id></data>	
Parameter	<con_id></con_id>	(1~9, con_id 0 is reserved)
arameter	<buffer size=""></buffer>	Data length
Error Number	1: command format error 2: <buffer size=""> error (should be 1 ~ MAX_BUFFER(default 1600)) 3: <con_id> is not found 4: recvfrom() error for udp server 5: recvfrom() error for udp client/seed 6: TCP server should receive from seed 7: connection lost 8: read() error for top con_id</con_id></buffer>	
Example	7: connection lost 8: read() error for tcp con_id // query connection information AT+SKTSTATE con_id:1,server,tcp,address:192.168.99.143,port:5001,socket:0 con_id:2,seed,tcp,address:192.168.99.185,port:64089,socket:1 con_id:3,server,udp,address:192.168.99.143,port:5002,socket:2 con_id:4,client,tcp,address:192.168.99.185,port:5001,socket:3 con_id:5,client,udp,address:64.233.189.104,port:8080,socket:4 +SKTSTATE:OK // receive data "12345678" via TCP seed (con_id 2) AT+ SKTREAD=2,1500 + SKTREAD:OK,8,2:12345678 // receive data "12345678" via UDP server(con_id 3) AT+ SKTREAD=3,1500 + SKTREAD:OK,8,3,192.168.99.185,52795:12345678	

	// receive data "12345678" via TCP client(con_id 4)	
	# AT+ SKTREAD=4,1500	
	+ SKTREAD:OK,8,4:12345678	
	1. Use the AT+ SKTREAD command to receive data from the specific	
NOTE	connection id.	
	2. The AT+ SKTREAD command can't receive data via TCP server	
	created at localhost.	
	3. [, <dst_ip>,<dst_port>] will append only if receive data via UDP</dst_port></dst_ip>	
	server created at localhost.	

4.7 AT+SKTRECVCFG – Set auto receive data mode

AT+SKTRECVCFG = <enable></enable>		
Description	This command is used to set auto receive data mode	
Response	+SKTRECVCFG:OK +SKTRECVCFG:ERROR: <error_no></error_no>	
Parameter	<enable></enable>	0 : disable auto receive data mode (default) 1 : enable auto receive data mode
Error Number	1: command parameter error 2: start auto receive task fail	
NOTE	Once the auto receive mode is enabled, any packet received on any connection will return to host automatically in the same format as AT+ SKTREAD (refer to AT+ SKTREAD, response of command AT+ SKTREAD) in normal transmission mode. But if under transparent transmission mode, received data will return to host without any information in the head. Normal mode: + SKTREAD:OK,8,3,192.168.99.185,52795:12345678 TT(transparent transmission) mode: 12345678	

4.8 AT+SKTSTATE – Check network connection status

AT+SKTSTATE	
Description	This command is used to print network connection status

Response	con_id : <con_id>,<server client="" client)="" seed(tcp="">,\ <tcp udp="">,address:<ip address="">,port:<port>,socket:<socket id=""> +SKTSTATE:OK</socket></port></ip></tcp></server></con_id>		
Error Number	NULL		
Example	// If there are some connections. AT+SKTSTATE con_id:1,server,tcp,address:192.168.99.143,port:5001,socket:0 con_id:2,seed,tcp,address:192.168.99.185,port:64089,socket:1 con_id:3,server,udp,address:192.168.99.143,port:5002,socket:2 con_id:4,client,tcp,address:192.168.99.185,port:5001,socket:3 con_id:5,client,udp,address:64.233.189.104,port:8080,socket:4 +SKTSTATE:OK // If there is not any connection. AT+SKTSTATE +SKTSTATE:OK		

4.9 AT+PING – PING Command

AT+PING= <xxxx.xxxx.xxxx.xxxx>,[y/loop] Or AT+PING=<con_id>, [y/loop]</con_id></xxxx.xxxx.xxxx.xxxx>		
Description	This command is used to PING a specific connection id, or PING a specific network address	
Response	+PING:OK +PING:ERROR: <error_no></error_no>	
Parameter case 1	<remote ip=""></remote>	xxx.xxx.xxx
	[y/loop]	No assign: Only five ping requests will be sent. Loop: loop, no count Count: loop with count
	<con_id></con_id>	1~NUM_NS(default 10)
Parameter case 2	[y/loop]	No assign: Only five ping requests will be sent. Loop: loop, no count Count: loop with count
Error Number	1: command format error 2: con_id is not found 3: partially lost of packets.	

	4: totally lost of packets.
Example	// parameter case 1 AT+PING=192.168.1.1
NOTE	Use the AT+ SKTREAD command to receive data from the specific connection id.

4.10AT+SKTTT – Set transparent transmission mode

AT+SKTTT= <enable></enable>		
Description	This command is used to set transparent transmission(TT) mode	
Response	+SKTTT:OK +SKTTT:ERROR: <error_no></error_no>	
Parameter	<enable></enable>	1 : enable TT mode (only "1" is valid by now)
Error Number	1: command parameter error 2: no connection found when try to enter TT mode 3: cannot enter TT mode if it's server connection 4: more than one connection when try to enter TT mode 5: start TT task failed	
Example	// For TT(transparent transmission) mode AT+SKTDEL=0 //close all connectiosn +SKTDEL:OK // create TCP client, single connection AT+SKTCLIENT=0,192.168.99.101,5001 +SKTCLIENT:OK	

	[AT+SKTCLIENT] con_id=1		
	AT+SKTTT=1		
	//enter TT mode		
	//20ms interval between sending packets		
	//auto recv mode is also enabled		
	+SKTTT:OK		
	//enter data transmission mode, any input is treated as data to send, //besides the uart echo is turned off, which means any input character //won't have uart echo		
	Hello Realsil! // first packet		
	// (wait for 20ms)		
	Hello Realsil! // second packet		
	(wait for 20ms)		
	// input four hyphens("-") to return to command mode		
	# // return to command mode now, auto recv is disabled, uart echo is turned on		
NOTE	Once the TT mode is enabled, only one TCP/UDP client connection can		
NOTE	be created.		

4.11AT+SKTAUTOLINK – Save translink and enable autolink

AT+SKTAUTOLINK= <enable></enable>		
Description	This command is used to save connection information to flash and enable auto connect while booting up	
Response	+SKTAUTOLINK:OK +SKTAUTOLINK:ERROR: <error_no></error_no>	
Parameter	<enable></enable>	0 : erase translink info in flash and disable autolink 1 : save translink and enable autolink
Error Number	1: command parameter error 2: parameter number error 3: no connection found	
Example	// close all connections, if there are. AT+SKTDEL=0 +SKTDEL:OK // connect to AP AT+WLCONN=iot_test,12345678 +WLCONN:OK	

	// enable auto connect, this will be store in flash AT+WLAUTOCONN=1 +WLAUTOCONN:OK
	// create TCP client, single connection AT+SKTCLIENT=0,192.168.99.101,5001 +SKTCLIENT:OK +SKTCLIENT:con_id=1
	// save information into flash AT+SKTAUTOLINK=1 +SKTAUTOLINK:OK
	// reboot device AT+RST +RST:OK
	AT COMMAND READY
	> // start data transmission from here, 20ms between packets // input four hyphens("-") to return to command mode # //return to command mode
NOTE	Device will auto establish connection by using the information stored in flash, and enter data transparent transmission mode.

4.12AT+HTTPCLIENT – Send http/https client request

AT+HTTPCLIE	ENT= <http:1 https:2="">,<host>,<</host></http:1>	port>, <get:2 post:3="">,<path>,<ca:1:n 2<="" th=""></ca:1:n></path></get:2>	
:Y>, <content-type>,<data></data></content-type>			
Description	Send http/https post packet.	Send http/https post packet.	
Response	+HTTPCLIENT:OK	+HTTPCLIENT:OK	
Response	+HTTPCLIENT:ERROR: <error_code></error_code>		
	<http:1 https:2=""></http:1>	1: HTTP	
		2: HTTPS	
	<host></host>	The host name of server.	
	<port></port>	The port value.	
	<get:2 post:3=""></get:2>	Http type	
Parameter		2: Get	
Farameter		3: Post	
	<path></path>	A string of path name.	
	<ca:1:n 2:y=""></ca:1:n>	Need SSL verify?	
		1: No	
		2: Yes	
	<content-type></content-type>	A string of http content.	

	<data></data>	The post data, valid when http	
		type is post.	
	1: command format error.		
	2: error to signal http or https.		
	3: invalid port.		
	4: invalid host.		
	5: invalid http type.		
Error number	6: invalid path.		
	7: invalid post content.		
	8: invalid post data.		
	9: failed to set verify for https.		
	10: failed to create http task.		
	11: failed to create https task.		
	AT+HTTPCLIENT=2,httpbin.org,443,3,/post,2,application/json,p		
Evanual a	test_data1¶m2=test_data2		
Example	AT+HTTPCLIENT=1,httpbin.org,80,2,/get?param1=test_data1¶m2		
	=test_data2,0,0,0		

4.13AT+SSLCRET – Read or set CA cert/pk key

AT+SSLCRET= <type>,[<length>,<crt>]</crt></length></type>		
Description	Read or set CA cert/pk key	
Dagmanaa	+SSLCRET:OK	
Response	+SSLCRET:ERROR: <error_c< td=""><td>eode></td></error_c<>	eode>
	<type></type>	1: client CA.
		2: private key.
Parameter		3: server root CA.
Parameter		4: public key.
	<length></length>	The cert_length.
	<crt></crt>	The string of output cert.
	1: There is no parameter.	
	2: There is no cert type.	
Error number	3: Failed when parse one or more PEM certificates from a	
Error number	buffer and add them to the chained list. For client crt,	
	4: Failed when parse one or more PEM certificates from a	
	buffer and add them to the chained list. For CA crt.	
Evennle	AT+SSLCRET=1	
Example	AT+SSLCRET=1,10,1234567890	

5 MQTT command

5.1 AT+MQTTOPEN – Create (open) a new mqtt connection

AT+MQTTOPEN=	= <conn_id>,<host>,<port></port></host></conn_id>		
Description	Create (open) a new mqtt connection with a conn_id		
Response	OK		
	ERROR <error_number></error_number>	1	
	conn_id	0~3	
		in order to distinguish different	
		connections, there are 4 at most.	
_	host	A string of host name, with 100	
Parameter		bytes at most.	
	port	1 ~ 65535	
		The port of this connection. It is	
		optional. If absent, the default	
		value is 1883.	
	1: common error.		
	2: input invalid parameter.		
	3: conflict conn_id.		
	4: memory failure.		
	5: has not attached.		
	6: the conn_id has not been created.		
	7: can not connect to the URL.		
	8: can not be authorized.		
Error_number	9: rejected by the server. 10: the conn id is not connected.		
Littoi_number	11: the conn_id has been connected.		
	12: publish message failed.		
	13: subscribe topic failed.		
	14: this topic has been subscribed.		
	15: this topic has not been subscribed.		
	16: failed to unsubscribe this topic.		
	17: time out when subscribe or connect.		
	18: failed to create this conn_id task.		
	19: the wifi is not connected.		
	// Create a connetion with ID 0, without port value.		
	AT+MQTTOPEN=0,adqqqkk.iot.gz.baidubce.com		
	+MQTTOPEN:OK		
Evample	// Create a connetion with ID 1, port value 1883		
Example	AT+MQTTOPEN=1,adqqqkk.iot.gz.baidubce.com,1883		
	+MQTTOPEN:OK		
	// Create a connetion with ID 0, which has been created before.		
	AT+MQTTOPEN=0,adqqqkk.iot.gz.baidubce.com		

5.2 AT+MQTTCLOSE – Delete (close) a connection

AT+MQTTCLOSE	E= <conn_id></conn_id>		
Description	Delete (close) a connection.		
Daggaga	OK		
Response	ERROR <error_number></error_number>		
Parameter	conn_id 0~3		
	1: common error.		
	2: input invalid parameter.		
	3: conflict conn_id.		
	4: memory failure.		
	5: has not attached.		
	6: the conn_id has not been created.		
	7: can not connect to the URL.		
	8: can not be authorized.		
	9: rejected by the server.		
Error_number	10: the conn_id is not connected.		
	11: the conn_id has been connected.		
	12: publish message failed.		
	13: subscribe topic failed.		
	14: this topic has been subscribed.		
	15: this topic has not been subscribed.		
	16: failed to unsubscribe this topic.		
	17: time out when subscribe or connect.		
	18: failed to create this conn_id task.		
	19: the wifi is not connected.		
Example	AT+MQTTCLOSE=0		

5.3 AT+MQTTCONN – Connect to the mqtt server

AT+MQTTCONN= <conn_id>,clientid,<the_string_of_clientid></the_string_of_clientid></conn_id>			
AT+MQTTCONN=	AT+MQTTCONN= <conn_id>,username,<the_string_of_username></the_string_of_username></conn_id>		
AT+MQTTCONN=	AT+MQTTCONN= <conn_id>,password,<the_string_of_password></the_string_of_password></conn_id>		
AT+MQTTCONN= <conn_id>,send</conn_id>			
Description	Connect to the mqtt server. The command (AT+MQTTCONN= <conn_id>,"send") should be executed at last. The clientid should be set at first. The connection may be anonymous, so the username and</conn_id>		

	+MQTTCONN:OK ACK +MQTTCONN:ERROR <error_number></error_number>		
Response			
•			
	conn_id	0~3	
	clientid	These parameters should be	
	username	inputted with lowercase.	
	password	r	
	send		
Parameter	<the_string_of_clientid></the_string_of_clientid>	The string of clientid, with 100	
		bytes at most.	
	<the_string_of_username></the_string_of_username>	The string of username, with 100	
	(ene_samg_or_asername)	bytes at most.	
	<the_string_of_password></the_string_of_password>	The string of username, with 100	
	\tile_string_or_password>	bytes at most.	
	1: common error.	bytes at most.	
	2: input invalid parameter.		
	3: conflict conn_id.		
	4: memory failure.		
	5: has not attached.		
	6: the conn id has not been created.		
	7: can not connect to the URL.		
	8: can not be authorized.		
	9: rejected by the server.		
Error_number	10: the conn_id is not connec	ted	
Litoi_number	11: the conn_id has been conn		
	_		
	12: publish message failed.		
	13: subscribe topic failed.14: this topic has been subscribed.		
	15: this topic has not been subscribed.		
	16: failed to unsubscribe this topic.		
	17: time out when subscribe or connect.		
	18: failed to create this conn_		
	19: the wifi is not connected.	id tusk.	
	// Set mqtt server url at first.		
	AT+MQTTCONN=0,clientid,the_string_of_real_clientid		
	+MQTTCONN:OK		
	// Set the username. If access with anonymous, it can be ignored.		
	AT+MQTTCONN=0,username,the_string_of_real_username		
	+MQTTCONN:OK		
Example	// Set the password. If access with anonymous, it can be ignored.		
Zamipic	AT+MQTTCONN=0,password,the_string_of_real_password		
	+MQTTCONN:OK		
	// Connect to the server.		
	AT+MQTTCONN=0,send		
	+MQTTCONN:OK		
	ACK		
	TUN		

5.4 **AT+MQTTDISCONN** – **Disconnect from the mqtt** server

AT+MQTTDISCONN= <conn_id></conn_id>			
Description	Disconnect from the mqtt server.		
Pagnongo	OK		
Response	ERROR <error_number></error_number>		
Parameter	conn_id 0~3		
Error_number	1: common error. 2: input invalid parameter. 3: conflict conn_id. 4: memory failure. 5: has not attached. 6: the conn_id has not been crown cannot connect to the URL 8: can not be authorized. 9: rejected by the server. 10: the conn_id is not connect to the conn_id has been connumbered. 11: the conn_id has been connumbered. 12: publish message failed. 13: subscribe topic failed. 14: this topic has been subscriming the subscriming the subscriming the subscribe of	bed. escribed. topic. or connect.	
Example AT+MQTTDISCONN=0 +MQTTDISCONN:OK			

5.5 AT+MQTTSUB – Subscribe topic

AT+MQTTSUB= <conn_id>,<topic_string>,<qos></qos></topic_string></conn_id>			
Description	•	The result "OK" just means the command is executed successfully. When receiving subscribe_ack, there will be an	
Response	+MQTTSUB:OK ACK +MQTTSUB:ERROR <err< td=""><td colspan="2"></td></err<>		
Parameter	conn_id	0~3	

	topic_string	The string of subscribed topic,	
	Oos	with 100 bytes at most. 0~2	
	QoS		
		This parameter is optional, if	
	1	absent, the default value is 2.	
	1: common error.		
	2: input invalid parameter.		
	3: conflict conn_id.		
	4: memory failure.		
	5: has not attached.	_	
	6: the conn_id has not been cre		
	7: can not connect to the URL.	•	
	8: can not be authorized.		
	9: rejected by the server.		
Error_number	10: the conn_id is not connected.		
	11: the conn_id has been conn	ected.	
	12: publish message failed.		
	13: subscribe topic failed.		
	14: this topic has been subscribed.		
	15: this topic has not been subscribed.		
	16: failed to unsubscribe this topic.		
	17: time out when subscribe or connect.		
	18: failed to create this conn_id task.		
	19: the wifi is not connected.		
	// Subscribe the topic without 9	QoS value.	
AT+MQTTSUB=0,the_string_of_your_topic		_	
	+MQTTSUB:OK		
	ACK		
Example	// Subscribe the topic with QoS 0.		
	AT+MQTTSUB=0,the_string_of_your_topic,0		
	+MQTTSUB:OK		
	ACK		

5.6 AT+MQTTUNSUB – Unsubscribe topic

AT+MQTTUNSUB= <conn_id>,<topic_string></topic_string></conn_id>		
Description	Unsubscribe topic. The result "OK" just means the command is executed successfully. When receiving unsubscribe_ack, there will be an	
Response	"ACK" response. +MQTTUNSUB:OK ACK +MQTTUNSUB:ERROR <error_number></error_number>	
Parameter	conn_id	0~3

	topic_string	The string of topic to be unsubscribed, with 100 bytes at
	1	most.
	1: common error.	
	2: input invalid parameter.	
	3: conflict conn_id.	
	4: memory failure.	
	5: has not attached.	
	6: the conn_id has not been created.	
	8: can not be authorized.	
	9: rejected by the server.	
Error_number	10: the conn_id is not connected	ed.
	11: the conn_id has been connected.12: publish message failed.	
	13: subscribe topic failed.	
	14: this topic has been subscribed.	
	15: this topic has not been subscribed.	
	16: failed to unsubscribe this topic.	
	17: time out when subscribe or connect.	
	18: failed to create this conn_id task.	
	19: the wifi is not connected.	
	AT+MQTTUNSUB=0,the_str	ing of your topic
Example	+MQTTUNSUB:OK	
•	$AC\widetilde{K}$	

5.7 AT+MQTTPUB – Publish message

AT+MQTTPUB= <conn_id>,<message_id>,qos<qos_value></qos_value></message_id></conn_id>				
AT+MQTTPUB=<	AT+MQTTPUB= <conn_id>,<message_id>,retain,<retain_value></retain_value></message_id></conn_id>			
AT+MQTTPUB=<	conn_id>, <message_id>,topic ,<</message_id>	<the_string_of_topic></the_string_of_topic>		
AT+MQTTPUB=<	conn_id>, <message_id>,messag</message_id>	ge , <the_string_of_message></the_string_of_message>		
AT+MQTTPUB=<	conn_id>, <message_id>,send</message_id>			
	Publish message to the server.			
	The command			
	(AT+MQTTPUB= <conn_id>,<message_id>,"send") should be</message_id></conn_id>			
Description	executed at last. The qos and retain are optional, if absent, the			
Description	Description default value of qos is 2, the default value of retain is 0.			
	The result "OK" just means the command is executed			
	successfully. When receiving publish_ack, there will be an			
	"ACK" response.			
	+MQTTPUB:OK			
Response	ACK			
	+MQTTPUB:ERROR <error_number></error_number>			
Parameter	conn_id 0~3			

User Guide for AT command

	message_id	0~65535	
	qos	These parameters should be	
	retain	inputted with lowercase.	
	topic	r	
	message		
	send		
	qos_value	0~2	
	retain_value	0~1	
	the_string_of_topic	The string of topic, with the	
	the_string_or_topic	length of 100 bytes at most.	
	the_string_of_message	The string of message, with the	
	the_string_or_message	length of 100 bytes at most.	
	1: common error.	length of 100 bytes at most.	
	2: input invalid parameter.		
	3: conflict conn_id.		
	4: memory failure.		
	5: has not attached.		
		antad	
	6: the conn_id has not been cr		
	7: can not connect to the URL	·•	
	8: can not be authorized.		
	9: rejected by the server.	1	
Error_number	10: the conn_id is not connect		
	11: the conn_id has been conn	nected.	
	12: publish message failed.		
	13: subscribe topic failed.		
	14: this topic has been subscri		
	15: this topic has not been sub		
	16: failed to unsubscribe this t	•	
	17: time out when subscribe o		
	18: failed to create this conn_i	id task.	
	19: the wifi is not connected.		
	// Set the topic string.		
	AT+MQTTPUB=0,1,topic,the	e_string_of_your_topic	
	+MQTTPUB:OK		
	// Set the message string.		
	AT+MQTTPUB=0,1,msg,the_string_of_your_message		
	+MQTTPUB:OK		
	// Set the qos value.		
Example	AT+MQTTPUB=0,1,qos,0		
	+MQTTPUB:OK		
	// Set the retain value.		
	AT+MQTTPUB=0,1,retain,0		
	+MQTTPUB:OK		
	// Send publish message.		
	AT+MQTTPUB=0,1,send		
	+MQTTPUB:OK		

5.8 AT+MQTTCFG – Configure or inquire the parameters

AT+MQTTCFG= <conn_id>,?</conn_id>				
AT+MQTTCFG= <conn_id>,version_value></conn_id>				
AT+MQTTCFG= <conn_id>,keepalive,<keepalive_value></keepalive_value></conn_id>				
AT+MQTTCFG= <conn_i< td=""><td colspan="4">AT+MQTTCFG=<conn_id>,session_value></conn_id></td></conn_i<>	AT+MQTTCFG= <conn_id>,session_value></conn_id>			
AT+MQTTCFG= <conn_i< td=""><td>d>,timeout,<timeout_value></timeout_value></td><td></td></conn_i<>	d>,timeout, <timeout_value></timeout_value>			
AT+MQTTCFG= <conn_i< td=""><td>d>,will,<will_value_0></will_value_0></td><td></td></conn_i<>	d>,will, <will_value_0></will_value_0>			
AT+MQTTCFG= <conn_i< td=""><td>d>,will,<will_value_1>,<will_value< td=""><td>e_qos>,<will_retain>,<will_topi< td=""></will_topi<></will_retain></td></will_value<></will_value_1></td></conn_i<>	d>,will, <will_value_1>,<will_value< td=""><td>e_qos>,<will_retain>,<will_topi< td=""></will_topi<></will_retain></td></will_value<></will_value_1>	e_qos>, <will_retain>,<will_topi< td=""></will_topi<></will_retain>		
c>, <will_message></will_message>				
AT+MQTTCFG= <conn_i< td=""><td>d>,ssl,<ssl_value></ssl_value></td><td></td></conn_i<>	d>,ssl, <ssl_value></ssl_value>			
Description	Configure or inquire the parameter	ers.		
Description	The configure will work before cr	reating connection.		
Dagnanga	OK			
Response	ERROR <error_number></error_number>			
	conn_id	0~3		
	?	If the second parameter is '?', it		
	version	means inquire command,		
	keepalive	otherwise, it means configure		
	session	command.		
	timeout	The input parameters should be		
	will	input with lowercase.		
	ssl			
	version_value	3 or 4		
	keepalive_value	1~3600		
B .	session_value	0~1		
Parameter	timeout_value	10000 ~ 60000 (means		
	_	millisecond)		
	will_value	0~1		
	will_qos	The quality of service setting		
		for the LWT message.		
	will_retain	The retained flag for the LWT		
		message.		
	will_topic	The LWT topic to which the		
		LWT message will be		
		published.		
	will_message The LWT payload.			
1: common error.				
	2: input invalid parameter.			
Error_number	3: conflict conn_id.			
	4: memory failure.			

T		
	5: has not attached.6: the conn_id has not been created.7: can not connect to the URL.	
	8: can not be authorized.	
	9: rejected by the server.	
	10: the conn_id is not connected.	
	11: the conn_id has been connected.	
	12: publish message failed.	
	13: subscribe topic failed.	
	14: this topic has been subscribed.15: this topic has not been subscribed.16: failed to unsubscribe this topic.	
	17: time out when subscribe or connect.	
	18: failed to create this conn_id task.	
	19: the wifi is not connected.	
	// Query the current parameters of connect-id 0.	
	AT+MQTTCFG=0,?	
	+MQTTCFG:MQTTVersion 4	
	+MQTTCFG:keepAliveInterval 60	
	+MQTTCFG:cleansession 1	
	+MQTTCFG:command_timeout_ms 60000 (ms)	
	+MQTTCFG:willFlag 0	
	$+MQTTCFG:useSsl\ 0$	
	+MQTTCFG:OK	
	// Set the version to 3.	
Example	AT+MQTTCFG=0,version,3	
	+MQTTCFG:OK	
	// Query the current parameters of connect-id 0 again.	
	AT+MQTTCFG=0,?	
	+MQTTCFG:MQTTVersion 3	
	+MQTTCFG:keepAliveInterval 60	
	+MQTTCFG:cleansession 1	
	+MQTTCFG:command_timeout_ms 60000 (ms)	
	+MQTTCFG:willFlag 0	
	+MQTTCFG:wseSsl 0	
	+MQTTCFG:OK	
	1221010.011	

5.9 **AT+MQTTRESET – Reset all connections**

AT+MQTTRESET	
Description	Reset all connections.
Response	OK ERROR <error_number></error_number>

User Guide for AT command

Parameter	None parameter.
Error_number	NULL

6 BlueTooth command

6.1 AT+BLEPMODE – Set the BT peripheral mode

AT+BLEPMODE= <peripheral_mode></peripheral_mode>		
	Set the BT peripheral mode.	
Description	If you want to use this module as BT peripheral, this	
	command should be set to 1 at first.	
Response	OK	
Response	ERROR <error_number></error_number>	
Parameter	peripheral_mode	0: Disable
Parameter		1: Enable
1: There should be some parameters.		neters.
Error number	2: The number of parameters is wrong, or input wrong	
Error_number	parameters.	
	3: Command type error.	
Example	AT+BLEPMODE=0	
Example	AT+BLEPMODE=1	

6.2 AT+BLECMODE – Set the BT central mode

AT+BLECMODE= <central_mode></central_mode>		
	Set the BT central mode.	
Description	If you want to use this module as BT central, this command	
	should be set to 1 at first.	
Response	OK	
Response	ERROR <error_number></error_number>	
Parameter	central_mode	0: Disable
Parameter		1: Enable
	1: There should be some parameters.	
Error number	2: The number of parameters is wrong, or input wrong	
Error_number	parameters.	
	3: Command type error.	
Evennle	AT+BLECMODE=0	
Example	AT+BLECMODE =1	

6.3 AT+BLEMAC – Set or get BT MAC address

AT+BLEMAC=? AT+BLEMAC= <ma< th=""><th>ac></th></ma<>	ac>
Description	AT+BLEMAC=? AT+BLEMAC= <mac></mac>
	The set command will work after next initialisation.

Daamanaa	OK		
Response	ERROR <error_number></error_number>		
Parameter	mac	A hexadecimal string with	
		length of 12 bytes.	
	1: There should be some parameters.		
Error_number	2: The number of parameters is wrong, or input wrong		
Lifoi_number	parameters.		
	3: Command type error.		
Example	AT+BLEMAC=?		
Example	AT+BLEMAC=2a3f2d10e429		
	The OTP area shall be written while setting the BT MAC		
NOTE	address.		
	As the OTP space is limited, please do not modify this MAC		
	value unless necessary.		

6.4 AT+BLEMTU – Set or get BT GATT MTU size

AT+BLEMTU=? AT+BLEMTU= <mtu></mtu>			
Description	AT+BLEMTU=?		
	AT+BLEMTU= <mtu></mtu>		
Response	OK		
_	ERROR <error_number></error_number>		
Parameter	mtu	The mtu means maximum	
		transfer unit.	
		23 ~ 512	
Error_number	1: There should be some param	neters.	
	2: The number of parameters is wrong, or input wrong		
	parameters.		
	3: Command type error.		
Example	AT+BLEMTU=?		
	AT+BLEMTU=200		

6.5 **AT+BLEPAIR – Configure authentication information**

AT+BLEPAIR=KEY, <conn_id>,<passcode></passcode></conn_id>		
AT+BLEPAIR=SEND, <conn_id></conn_id>		
AT+BLEPAIR=MODE, <auth_flags>,<io_cap>,<sec_enable>,<oob_enable></oob_enable></sec_enable></io_cap></auth_flags>		
Description Configure authentication information		
Response	OK	

	ERROR <error_number></error_number>	
	KEY SEND MODE	These parameters should be inputted with uppercase.
	conn_id	0~2
Doromotor	passcode	0~99999
Parameter	auth_flags	A hexadecimal string, such as "0x2A".
	io_cap	0~255
	sec_enable	0~1
	oob_enable	0~1
	1: There should be some param	neters.
Error number	2: The number of parameters is wrong, or input wrong	
Littoi_number	parameters.	
	3: Command type error.	
	AT+BLEPAIR=SEND,0	
Example	AT+BLEPAIR=KEY,0,123456	
	AT+BLEPAIR=MODE,0x5,2,1,0	

6.6 AT+BLEPASSKEY – Setup or inquire the pairing code

AT+BLEPASSKEY=?		
AT+BLEPASSKEY= <passkey></passkey>		
Description	Setup or inquire the pairing code	
Dagnanga	OK	
Response	ERROR <error_number></error_number>	
	?	means inquire the pairing
Parameter		code.
Farameter	passkey	000000~999999
		means the paring code.
	1: There should be some parameters.	
Error_number	2: The number of parameters is wrong, or input wrong	
Littoi_number	parameters.	
	3: Command type error.	
AT+BLEPASSKEY=?		
Example	AT+BLEPASSKEY=000001	
NOTE	The passkey must be in 6 digits. If the user need set the value	
NOIL	less than 6 digits, please write more 0s padding at left.	

6.7 AT+BLEUSERCONF – Send user confirmation

AT+BLEUSERCONF=<conn_id>,<conf>

Description	Send user confirmation.	
Dagmanga	OK	
Response	ERROR <error_number></error_number>	
Donomoton	conn_id	0~2
Parameter	conf	0-(Reject),1-(Accept)
	1: There should be some parameters.	
Error_number	2: The number of parameters is wrong, or input wrong	
Elloi_number	parameters.	
	3: Command type error.	
Example	AT+BLEUSERCONF=0,1	

6.8 AT+BLECONNPARAM – Update connection parameters

AT+BLECONNPARAM= <conn_id>,<interval_min>,<interval_max>,<latency>,<supervision _timeout=""></supervision></latency></interval_max></interval_min></conn_id>		
Description	Update connection parameters.	
Description	The interval_min, interval_max, latency, supervision_timeout are all string of a hexadecimal value, such as "0x0A20".	
Response	OK	
1	ERROR <error_number></error_number>	
	conn_id	0~2
	interval_min	$0x0006 \sim 0x0C80$
		(Range is 7.5ms to 4 seconds)
	interval_max	$0x0006 \sim 0x0C80$
Parameter		(Range is 7.5ms to 4 seconds)
1 drameter		interval_max > interval_min
	latency	0x0000 - 0x01F3
	supervision_timeout	0x000A - 0x0C80
		(Range is 100ms to 32
		seconds)
	1: There should be some parameters.	
Error_number	2: The number of parameters is wrong, or input wrong parameters.	
	3: Command type error.	
Example	AT+BLECONNPARAM=0,0x30,0x40,0x0,0x1F4	

6.9 **AT+BLECLRINQ** – Clear or inquire the pairing information

AT+BLECLRINQ=CLEAR		
AT+BLECLRINQ=INFO		
Description	Clear or inquire the paring information.	

Daggaga	OK	
Response	ERROR <error_number></error_number>	
	CLEAR	Clear all the paring
Doromatar		informations.
Parameter	INFO	List all the paring
		informations.
	1: There should be some parameters.	
Error number	2: The number of parameters is wrong, or input wrong	
Error_number	parameters.	
	3: Command type error.	

6.10AT+BLENAME – Set or inquire the adv name

AT+BLENAME=? AT+BLENAME= <name></name>			
Description	Set or inquire the adv name.	Set or inquire the adv name.	
Response	OK ERROR <error_number></error_number>		
	?	Inquire the adv name.	
Parameter	name	Set the adv name, it is a string with 22 bytes at most. It will work when the adv is not going.	
Error_number	 There should be some parameters. The number of parameters is wrong, or input wrong parameters. Command type error. The ble adv is on going, please stop it. 		

6.11AT+BLEADV – Set or inquire the adv status

AT+BLEADV=?			
AT+BLEADV= <status></status>			
Description	Set or inquire the adv status.	Set or inquire the adv status.	
Dagmanga	OK		
Response	ERROR <error_number></error_number>		
Parameter	?	Inquire the adv status.	
Farameter	status	0~1	
	1: There should be some parameters.		
2: The number of parameters is wrong, or input v		s wrong, or input wrong	
Error_number	parameters.		
	3: Command type error.		

6.12AT+BLEADVINTV – Set or inquire the adv interval

AT+BLEADVINTV=?			
AT+BLEADVINTV= <adv_interval_max>,<adv_interval_min></adv_interval_min></adv_interval_max>			
Description	Set or inquire the adv interval.	Set or inquire the adv interval.	
Dagnonga	OK		
Response	ERROR <error_number></error_number>		
	?	Inquire the adv interval.	
	adv_interval_max	0x0020 - 0x4000 (20ms -	
		10240ms, 0.625ms/step)	
Parameter	adv_interval_min	0x0020 - 0x4000 (20ms -	
		10240ms, 0.625ms/step)	
		adv_interval_max >	
		adv_interval_min	
	1: There should be some parameters.		
Error_number	2: The number of parameters is wrong, or input wrong		
Enoi_number	parameters.		
	3: Command type error.		
Example	AT+BLEADVINTV=1600,1600		

6.13AT+BLEINDNTF – Send indication/notification from GATT server

AT+BLEINDNTF= <conn_id>,<service_id>,<attribute_index>,<type>,<length>,<p_value></p_value></length></type></attribute_index></service_id></conn_id>			
Description	Send indication/notification from GATT server.		
Dagnanga	OK		
Response	ERROR <error_number></error_number>		
	conn_id	0~2	
	service_id	1.	
	attribute_index	0xa or 0x7	
	type	0: any PDU type.	
		1: notification PDU type.	
		2: indication PDU type.	
Parameter	length	1~23.	
1 drameter	p_value	A hexadecimal value stream	
		after the parameter "length",	
		and the number of value is not	
		larger than length. If the	
		number is less than length, the	
		end will be filled with 0xFF as	
		padding.	
Error_number	1: There should be some parameters.		

	2: The number of parameters is wrong, or input wrong		
	parameters.		
	3: Command type error.		
AT+BLEINDNTF=0,1,0xa,2,0x1,0x1			
Example	AT+BLEINDNTF=0,1,0x7,1,0x2,0x1,0x2		
	Before peripheral sending indication/notification to central,		
	central should enable CCCD at first.		
	For central, execute		
NOTE	"AT+BLEWRITE=0,1,0x14,0x02,0x01,0x00" to enable		
NOTE	peripheral notification.		
	For peripheral, execute		
	"AT+BLEWRITE=0,1,0x17,0x02,0x02,0x00" to enable		
	peripheral indication.		

6.14AT+BLECONN – Create connection

AT+BLECONN=P/R, <ble_bd_addr></ble_bd_addr>		
Description	Create connection.	
Dagnonga	OK	
Response	ERROR <error_number></error_number>	
	P public device address type.	
	R	random device address type.
Parameter	ble_bd_addr	device address, a
		hexadecimal value string,
		with length of 12 bytes.
	1: There should be some parameters.	
Error number	2: The number of parameters is wrong, or input wrong	
Elloi_number	parameters.	
	3: Command type error.	
Example	AT+BLECONN=P,001122334455	

6.15AT+BLEDISCONN - Close connection

AT+BLEDISCONN= <conn_id></conn_id>		
Description	Close connection.	
Dagnonga	OK	
Response	ERROR <error_number></error_number>	
Parameter	conn_id 0~2	
	1: There should be some parameters.	
Error_number	2: The number of parameters is wrong, or input wrong	
Elloi_number	parameters.	
	3: Command type error.	
Example	AT+BLEDISCONN=0	

6.16AT+BLECONNINFO – Get all connection information

AT+BLECONNIN	FO	
Description	Get all connection information.	
Dagnonga	Return the information of all connections, including active	
Response	link number, active link information, idle link number.	
Parameter	NULL	
	1: The number of parameters is wrong, or input wrong	
Error_number	parameters.	
	2: Command type error.	

6.17AT+BLESCAN - Scan BLE adv

AT+BLESCAN= <scan_enable>,<filter_policy>,<filter_duplicate></filter_duplicate></filter_policy></scan_enable>		
Description	Scan BLE adv	
Dagnongo	OK	
Response	ERROR <error_number></error_number>	
<scan_enable></scan_enable>		0: stop scanning.
		1: start scanning.
Parameter	<filter_policy></filter_policy>	0: any.
Farameter		1: whitelist.
	<filter_duplicate></filter_duplicate>	0: disable.
		1: enable.
	1: There should be some parameters.	
Error number	2: The number of parameters is wrong, or input wrong	
Elloi_number	parameters.	
	3: Command type error.	
Example	AT+BLESCAN=1,0,1	
Example	AT+BLESCAN=0	

6.18AT+BLEREAD – Read characteristic value

AT+BLEREAD= <conn_id>,<handle> AT+BLEREAD=<conn_id>,<start_handle>,<end_handle>,<uuid_type>,<uuid></uuid></uuid_type></end_handle></start_handle></conn_id></handle></conn_id>		
Description	 Read characteristic value. Read characteristic value by uuid. 	
Response	OK ERROR <error_number></error_number>	
Parameter	<conn_id> 0~2</conn_id>	
	<handle></handle>	Request handle, a hexadecimal value in 0x1 ~ 0xFFFF.

	<start_handle></start_handle>	Start handle of range to be
		searched, a hexadecimal
		value in $0x1 \sim 0xFFFF$.
	<end_handle></end_handle>	End handle of range to be
		searched, a hexadecimal
		value in $0x1 \sim 0xFFFF$.
	<uuid_type></uuid_type>	0~1
	<uuid></uuid>	A hexadecimal value stream.
		If uuid_type is 0, it is a
		hexadecimal value stream
		with 4 bytes, such as "2A3F",
		else, it is a hexadecimal value
		stream with 32 bytes.
	1: There should be some parameters.	
Error number	2: The number of parameters is	s wrong, or input wrong
Error_number	parameters.	
	3: Command type error.	
Example	AT+BLEREAD=0,0x1,0xFFFF,0,B001	

6.19AT+BLEWRITE – Write characteristic value

AT+BLEWRITE= <conn_id>,<type>,<handle>,<length>,<value></value></length></handle></type></conn_id>		
Description	Write characteristic value.	
Dagmanga	OK	
Response	ERROR <error_number></error_number>	
	<conn_id></conn_id>	0~2
	<type></type>	0x1: Write request.
		0x2: Write command.
	<handle></handle>	0x11
	<length></length>	If type is 0x1, range of length
		is from 0 to 512.
		If type is 0x2, range of length
Parameter		is from 0 to (mtu_size - 3).
	<value></value>	A hexadecimal value stream
		after the parameter "length",
		and the number of value is
		not larger than length. If the
		number is less than length,
		the end will be filled with
		0xFF as padding.
	1: There should be some parameters.	
Error_number	2: The number of parameters is wrong, or input wrong	
	parameters.	
	3: Command type error.	
Example	AT+BLEWRITE=0,1,0x11,0x1,0x02	

6.20 AT+BLEWHITELIST-Modify whitelist

AT+BLEWHITELIST=0 AT+BLEWHITELIST=1,P/R, <addr> AT+BLEWHITELIST=2,P/R,<addr></addr></addr>		
Description	 Clear the stored whitelist. Add a new element into whitelist. Delete an element from whitelist. 	
Response	OK ERROR <error_number></error_number>	
Parameter	0 1 2 P R <addr></addr>	Clear the stored whitelist. Add a new element into whitelist. Delete an element from whitelist. Public address type. Random address type. Address, a hexadecimal value
Error_number	string with length of 12 bytes. 1: There should be some parameters. 2: The number of parameters is wrong, or input wrong parameters. 3: Command type error.	

6.21AT+BLESCANPARAM – Modify scan interval/window

AT+BLESCANPARAM=1, <scan_interval></scan_interval>		
AT+BLESCANPARAM=2, <scan_window></scan_window>		
Description	1. Modify scan interval.	
Description	2. Modify scan window.	
Dagmanga	OK	
Response	ERROR <error_number></error_number>	
	1	Modify scan interval.
	2	Modify scan window.
Parameter	<scan_interval></scan_interval>	0x0004 - 0x4000 (2.5ms -
r ai ailietei		10240ms, 0.625ms/step)
	<scan_window></scan_window>	0x0004 - 0x4000 (2.5ms -
		10240ms, 0.625ms/step)
Error_number	1: There should be some parameters.	

	2: The number of parameters is wrong, or input wrong
	parameters.
	3: Command type error.
F1-	AT+BLESCANPARAM=1,0x190
Example	AT+BLESCANPARAM=2,0xC8

6.22AT+BLEAUTOCONN – BLE auto reconnect

AT+BLEAUTOCONN= <status> AT+BLEAUTOCONN=P/R,<ble_bd_addr></ble_bd_addr></status>		
Description	 Enable/Disable BLE auto reconnect. Set BLE auto reconnect remote address. 	
Response	OK ERROR <error_number></error_number>	
	<status></status>	0: Discable. 1: Enable.
Danamarkan	P	Public address type.
Parameter	R <ble>d_addr></ble>	Random address type. Auto reconnect address, a hexadecimal value string, with length of 12 bytes.
Error_number	1: There should be some parameters. 2: The number of parameters is wrong, or input wrong parameters. 3: Command type error.	
Example	 AT+BLEAUTOCONN=1 //Enable Ble Auto Connect AT+BLEAUTOCONN=P/R,BLE_BD_ADDR //Set Ble Auto Connect Remote Mac, start scan the remote adv. When scanning the adv for the specified address, establish a connection. When the GATT is connected, please input AT+BLEAUTOCONN=0, to disable Ble Auto Connect function. 	

6.23AT+BLEIBEACON- Start or stop ibeacon

AT+BLEIBEACON= <status></status>		
Description	Start or stop ibeacon	
Dagnanga	Response OK ERROR <error_number></error_number>	
Response		
Domomoton	<status></status>	0: Disable
Parameter 1: Enable		1: Enable
Error_number	1: There should be some parameters.	

	2: The number of parameters is wrong, or input wrong	
	parameters.	
	3: Command type error.	
F1-	AT+BLEIBEACON=0	
Example	AT+BLEIBEACON=1	

6.24AT+BLEIBCNDATA – Set or get ibeacon adv data

AT+BLEIBCNDATA= <companyid>,<major>,<minor>,<power></power></minor></major></companyid>			
AT+BLEIBCNDATA=?			
Description	Set or get ibeacon adv data.		
Dagnongo	OK		
Response	ERROR <error_number></error_number>		
	<companyid></companyid>	A hexadecimal value in 0x1 ~ 0xFFFF.	
Parameter	<major></major>	A hexadecimal value in 0x1 ~ 0xFFFF.	
	<minor></minor>	A hexadecimal value in 0x1 ~ 0xFFFF.	
	<pre><power></power></pre>	A hexadecimal value in 0x1 ~	
		0xFF.	
	?	Get ibeacon adv data.	
	1: There should be some parameters.		
Error_number	2: The number of parameters is wrong, or input wrong		
	parameters.		
	3: Command type error.		

6.25AT+BLEIBCNUUID – Set or get ibeacon uuid

AT+BLEIBCNUUID= <uuid> AT+BLEIBCNUUID=?</uuid>		
Description	Set or get ibeacon uuid.	
Dagnanga	OK	
Response	ERROR <error_number></error_number>	
	<uuid></uuid>	A hexadecimal value string
Parameter		with length of 32 bytes.
	?	Get ibeacon uuid.
	1: There should be some parameters.	
2: The number of parameters is wrong, or input wrong		s wrong, or input wrong
Error_number	parameters.	
	3: Command type error.	

7 Release History

Release	Time	Notes
The first release.	2024-01-29	-